

Figure: 6.5e Viewpoint 5

Distance to project 182m

Camera: Canon R5 Focal Length: 50mm

A9 alongside development looking north east This image should be viewed at a comfortable arm's length (approx 500mm)



Figure: 6.5f Viewpoint 5 **A9 alongside development looking north east** This image should be viewed at a comfortable arm's length (approx 500mm)

Camera: Canon R5 Focal Length: 50mm



Figure: 6.5gDistance to project 182mViewpoint 5A9 alongside development looking north eastThis image should be viewed at a comfortable arm's length (approx 500mm)

Camera: Canon R5 Focal Length: 50mm



Figure: 6.4h Viewpoint 5

Distance to project 182m

Camera: Canon R5 Focal Length: 50mm

A9 alongside development looking due east This image should be viewed at a comfortable arm's length (approx 500mm)

Camera height: 1.5m Date: 30/03/2024 15:57



Figure: 6.5iDistaViewpoint 5DistaA9 alongside development looking due eastDistaThis image should be viewed at a comfortable arm's length (approx 500mm)

Distance to project 182m

Camera: Canon R5 Focal Length: 50mm

Camera height: 1.5m Date: 30/03/2024 15:57



Figure: 6.5j Viewpoint 5 A9 alongside development looking due east This image should be viewed at a comfortable arm's length (approx 500mm)

Camera: Canon R5 Focal Length: 50mm



Figure: 6.5k Viewpoint 5

Distance to project 182m

Camera: Canon R5 Focal Length: 50mm

A9 alongside development looking south east This image should be viewed at a comfortable arm's length (approx 500mm)



A9 alongside development looking south east This image should be viewed at a comfortable arm's length (approx 500mm)

Camera: Canon R5 Focal Length: 50mm



Figure: 6.5m Viewpoint 5 A9 alongside development looking south east This image should be viewed at a comfortable arm's length (approx 500mm)

Camera: Canon R5 Focal Length: 50mm

Figure: 6.6a - Viewpoint 6: Minor road accessing Banniskirk Mains (north)



Grid Reference: 316812 957488

Distance to project 823m

AOD: 93m

This viewpoint is located approximately 4km southeast of Halkirk.

Travelling north on the A9, past Spittal. Continue for approximately 5km and turn right onto an unnamed road. Continue for approx 2km, and Find a suitable location to park here.

The camera location is on the right, as shown in the adjacent photograph.



Figure: 6.6b Viewpoint 6 Minor road accessing Banniskirk Mains (north)

Distance to project 823m

Camera: Canon R5

The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the substation development in its wider landscape context only.

For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.

Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 30/03/2024 10:09



Figure: 6.6c Viewpoint 6 Minor road accessing Banniskirk Mains (north)

Distance to project 823m

Camera: Canon R5

The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the substation development in its wider landscape context only.

For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.

Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 30/03/2024 10:09





Minor road accessing Banniskirk Mains (north) This image should be viewed at a comfortable arm's length (approx 500mm)



Figure: 6.6fDistanceViewpoint 6DistanceMinor road accessing Banniskirk Mains (north)DistanceThis image should be viewed at a comfortable arm's length (approx 500mm)

Distance to project 823m

Camera: Canon R5 Focal Length: 50mm



Figure: 6.6gDistanceViewpoint 6DistanceMinor road accessing Banniskirk Mains (north)DistanceThis image should be viewed at a comfortable arm's length (approx 500mm)

Distance to project 823m

Camera: Canon R5 Focal Length: 50mm

Figure: 6.6a - Viewpoint 6: Minor road accessing Banniskirk Mains (north)



Grid Reference: 316812 957488

Distance to project 823m

AOD: 93m

This viewpoint is located approximately 4km southeast of Halkirk.

Travelling north on the A9, past Spittal. Continue for approximately 5km and turn right onto an unnamed road. Continue for approx 2km, and Find a suitable location to park here.

The camera location is on the right, as shown in the adjacent photograph.



Figure: 6.6b Viewpoint 6 Minor road accessing Banniskirk Mains (north)

Distance to project 823m

Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Camera: Canon R5

The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the substation development in its wider landscape context only.

For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.

Date: 30/03/2024 10:09



Figure: 6.6c Viewpoint 6 Minor road accessing Banniskirk Mains (north)

Distance to project 823m

Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Camera: Canon R5

The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the substation development in its wider landscape context only.

For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.

Date: 30/03/2024 10:09







Viewpoint 6 Minor road accessing Banniskirk Mains (north) This image should be viewed at a comfortable arm's length (approx 500mm)

Focal Length: 50mm Camera: Canon R5



Figure: 6.6fDistanceViewpoint 6DistanceMinor road accessing Banniskirk Mains (north)DistanceThis image should be viewed at a comfortable arm's length (approx 500mm)

Distance to project 823m

Camera: Canon R5 Focal Length: 50mm